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**Abstract of the Disclosure**

2 A cork device comprises a cork member and a control member. The cork  
3 member comprises a lower end to be inserted into a mouth of a bottle and an  
4 upper end. The lower end of the cork member including a liquid passage  
5 having a lower end communicated with an interior of the bottle and an upper  
6 end. The control member is pivotally mounted to the upper end of the cork  
7 member and movable between a sealing position and an open position. The  
8 control member includes a liquid outlet passage. The upper end of the liquid  
9 passage of the cork member is blocked by the control member when the  
10 control member is in the sealing position. The upper end of the liquid passage  
11 of the cork member is communicated with atmosphere via the liquid outlet  
12 passage when the control member is in the open position.